

01/784222

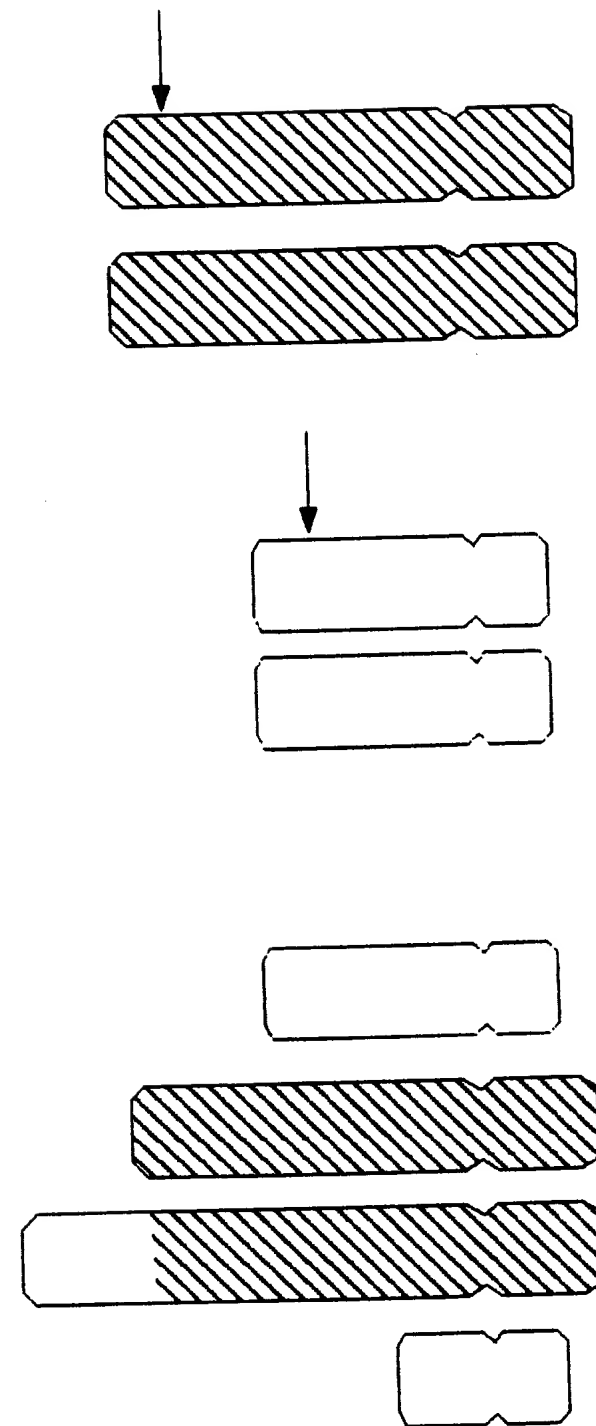


FIG. 2A. The BCR Gene



FIG. 2B. The p210 fusion gene

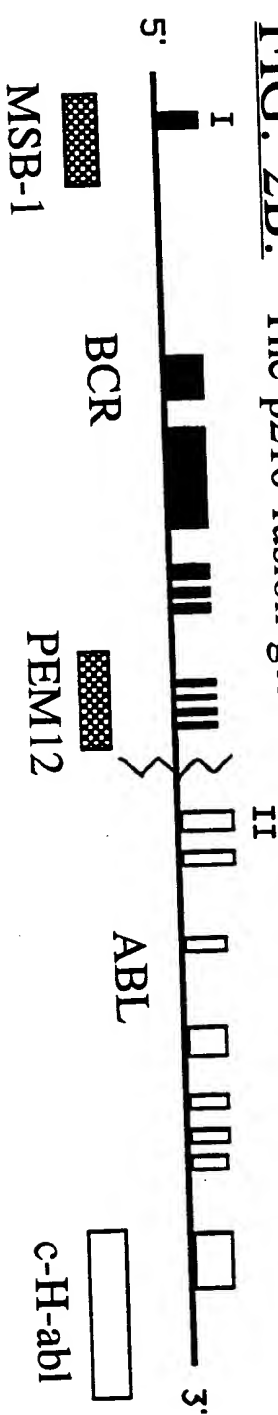
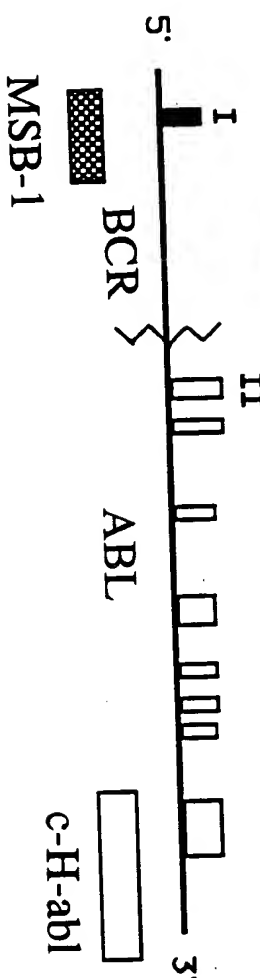


FIG. 2C. The p190 fusion gene



11/784222

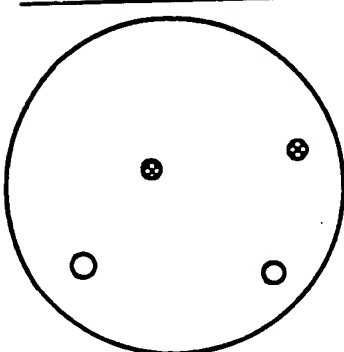
PEM12 + C-H-abl

MSB-1 + C-H-abl

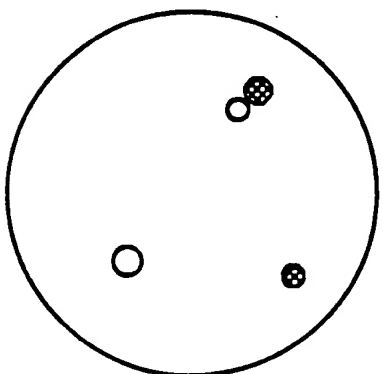
FISH Patterns in ALL

FIG. 3.

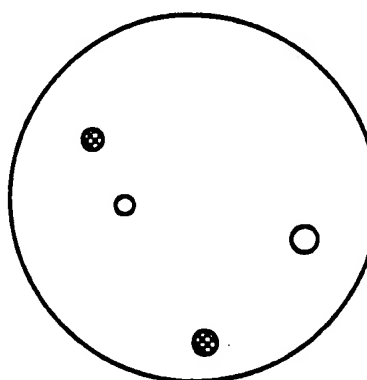
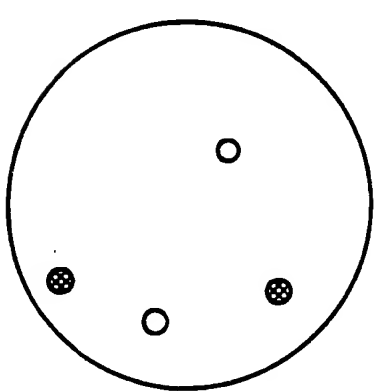
A. p190 type  
fusion gene



B. p210 type  
fusion gene



C. Normal or  
Negative



01/784222

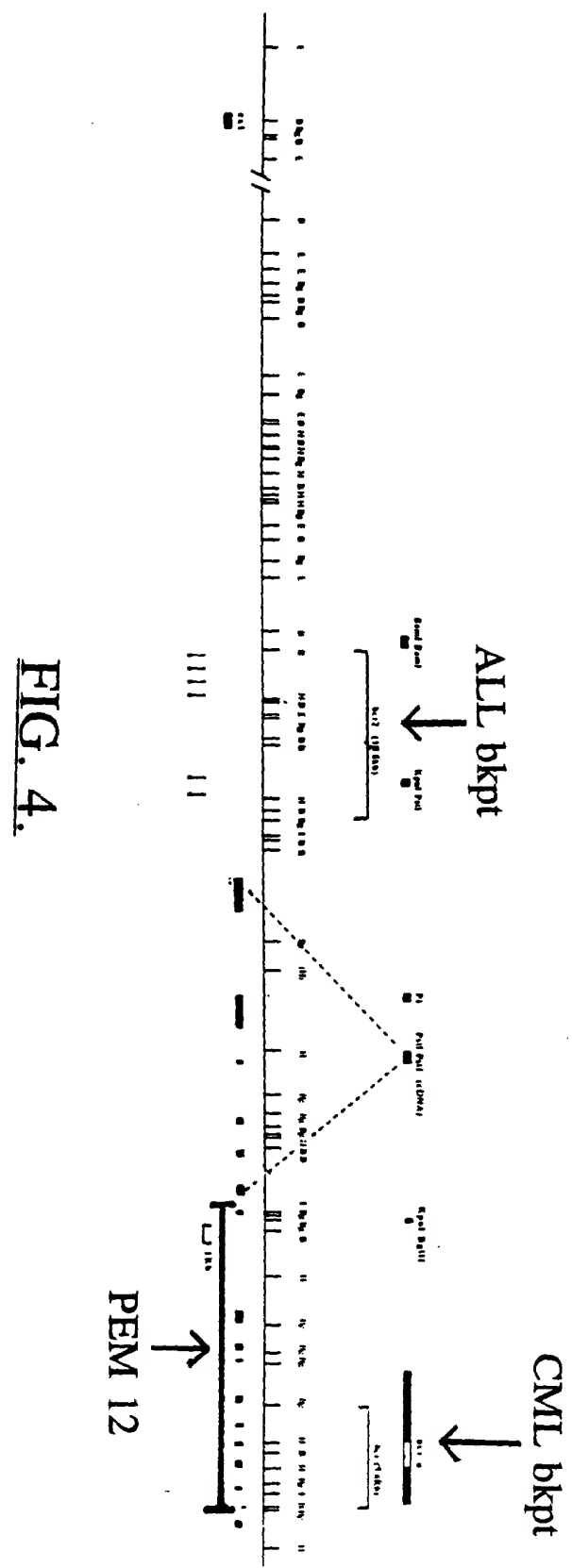


FIG. 4.

01/784222

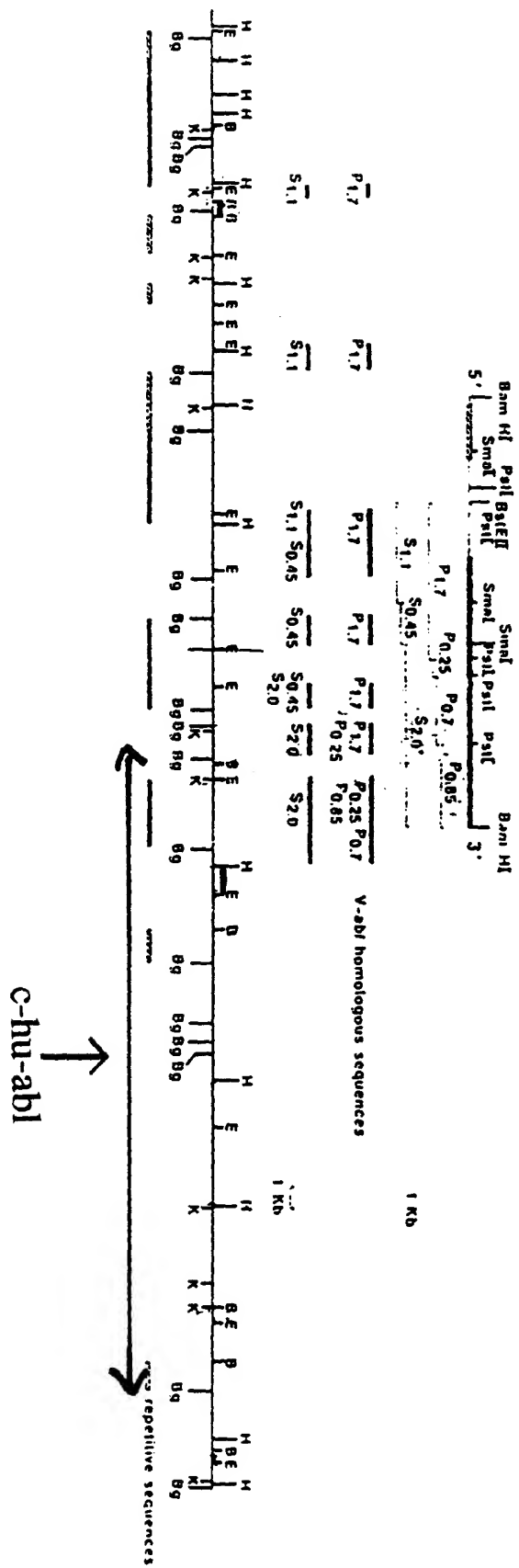


FIG. 5.

01/784222

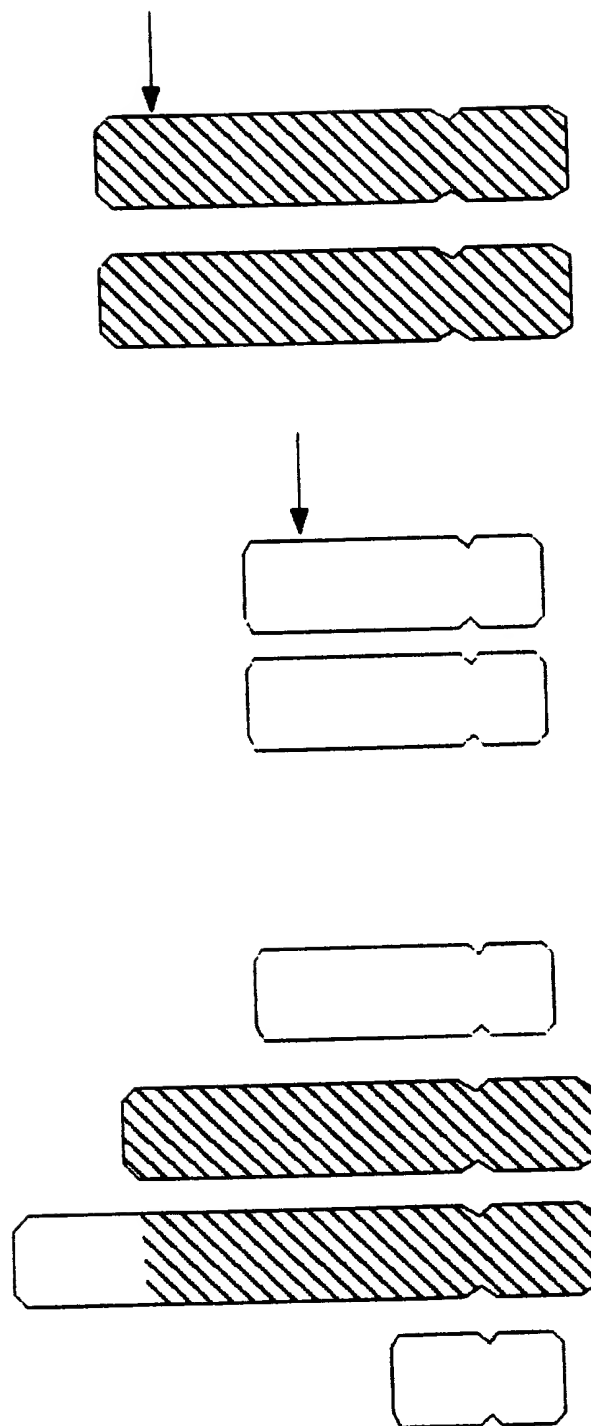


FIG. 1

FIG. 2A. The BCR Gene



■ MSB-1  
■ PEM12

FIG. 2B. The p210 fusion gene

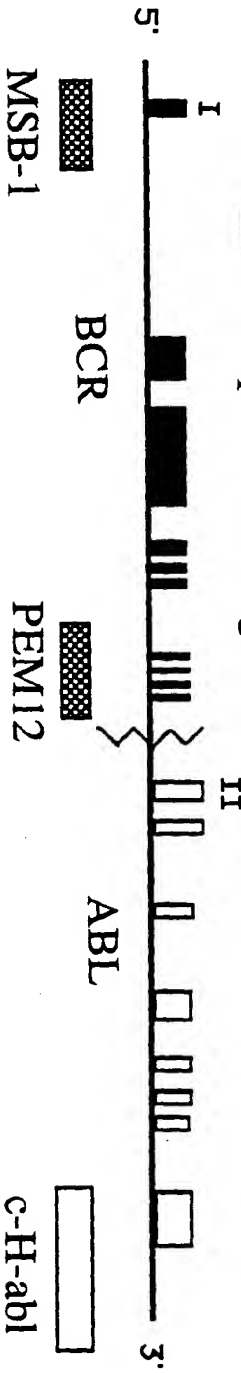
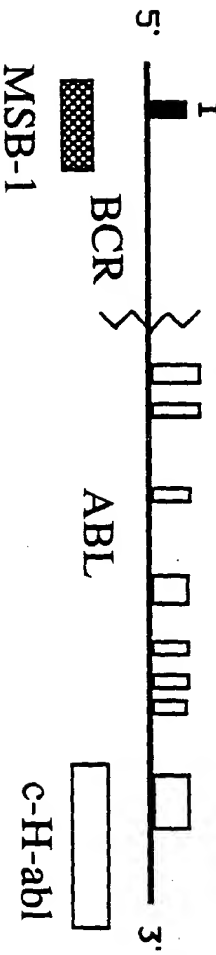


FIG. 2C. The p190 fusion gene



■ MSB-1

01/784222

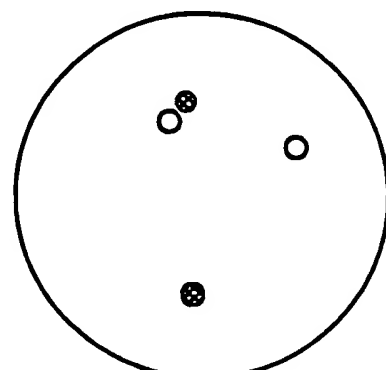
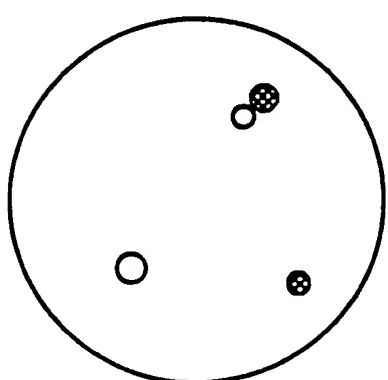
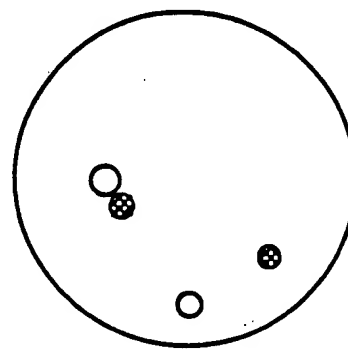
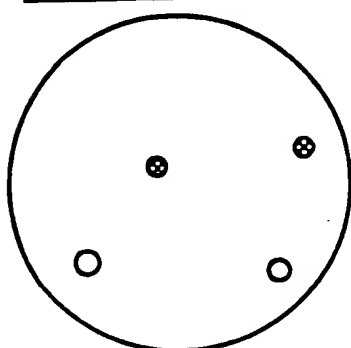
PEM12 + C-H-abl

MSB-1 + C-H-abl

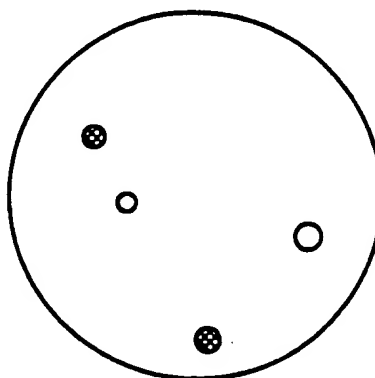
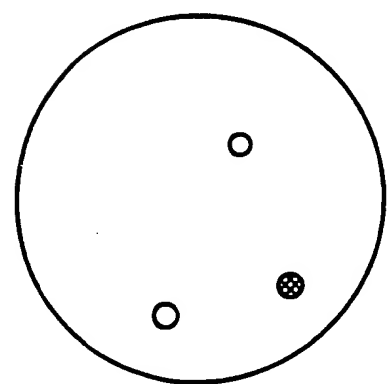
FISH Patterns in ALL

FIG. 3.

A. P190 type  
fusion gene



B. P210 type  
fusion gene



C. Normal or  
Negative

01/784222

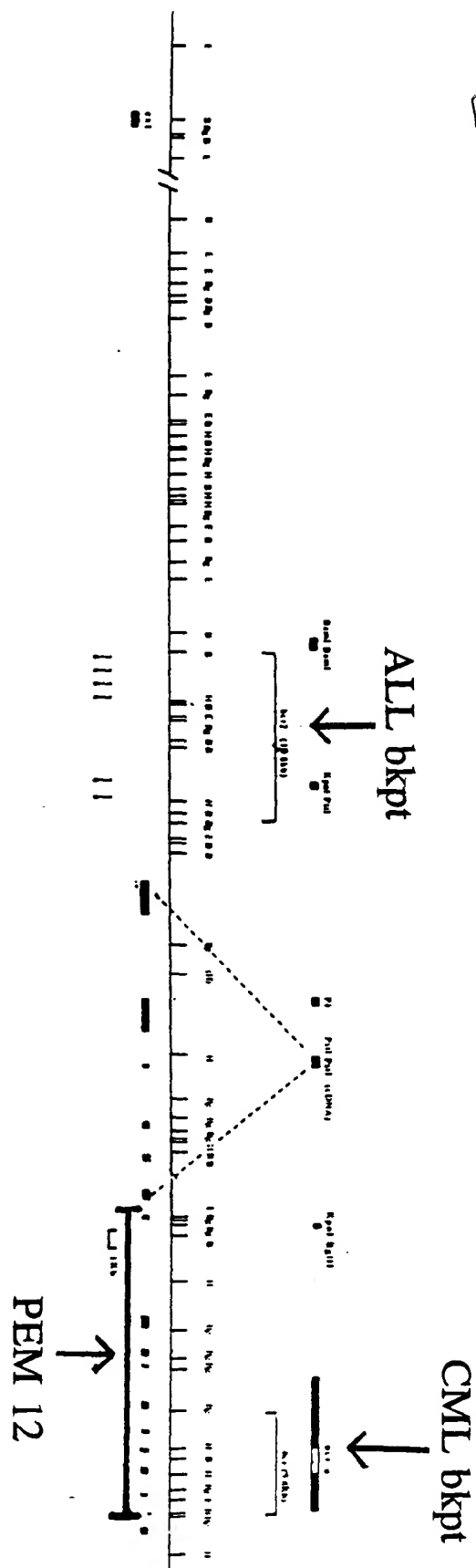


FIG. 4.

PEM 12

11/784222

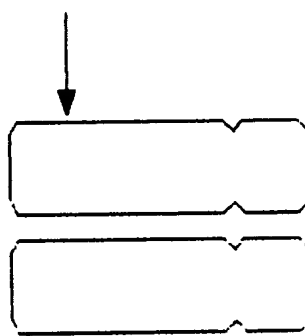
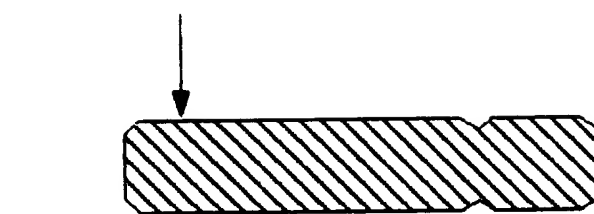
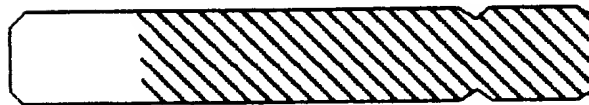
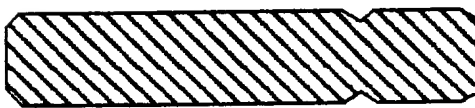
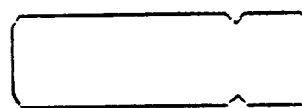


FIG. 1

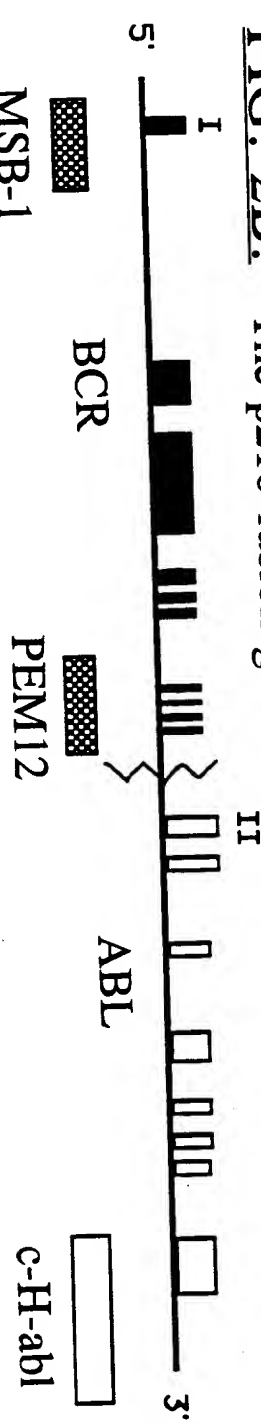


24222

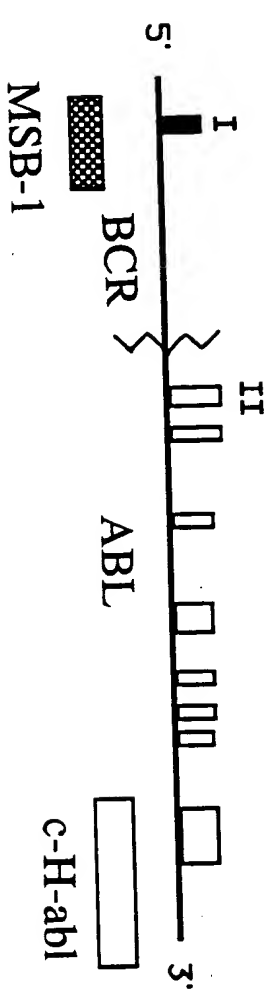
**FIG. 2A.** The BCR Gene



**FIG. 2B.** The p210 fusion gene



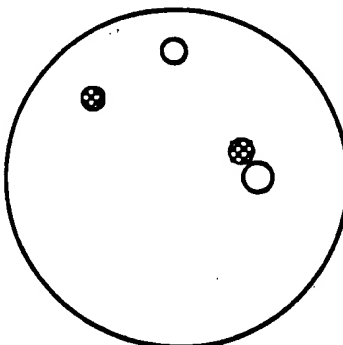
**FIG. 2C.** The p190 fusion gene



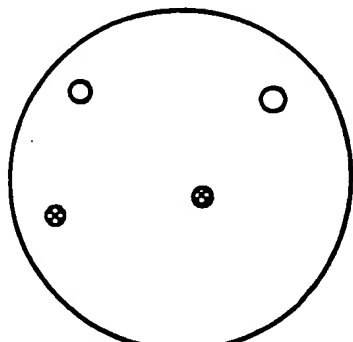
**FIG. 3.** FISH Patterns in ALL

A.  
p190 type  
fusion gene

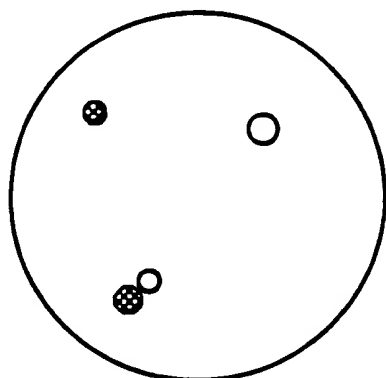
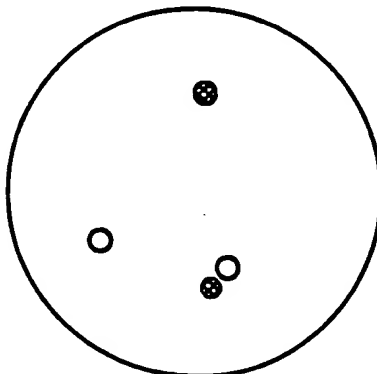
MSB-1 + c-H-abl



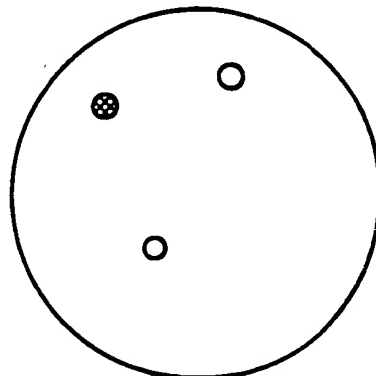
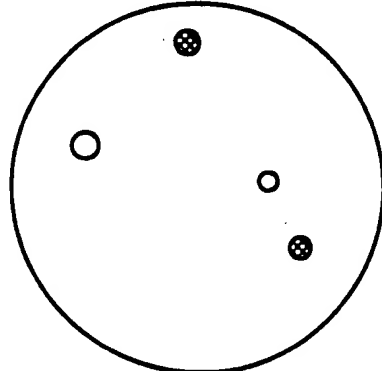
PEM12 + c-H-abl



B.  
p210 type  
fusion gene



C.  
Normal or  
Negative



222584322/10

07/784222

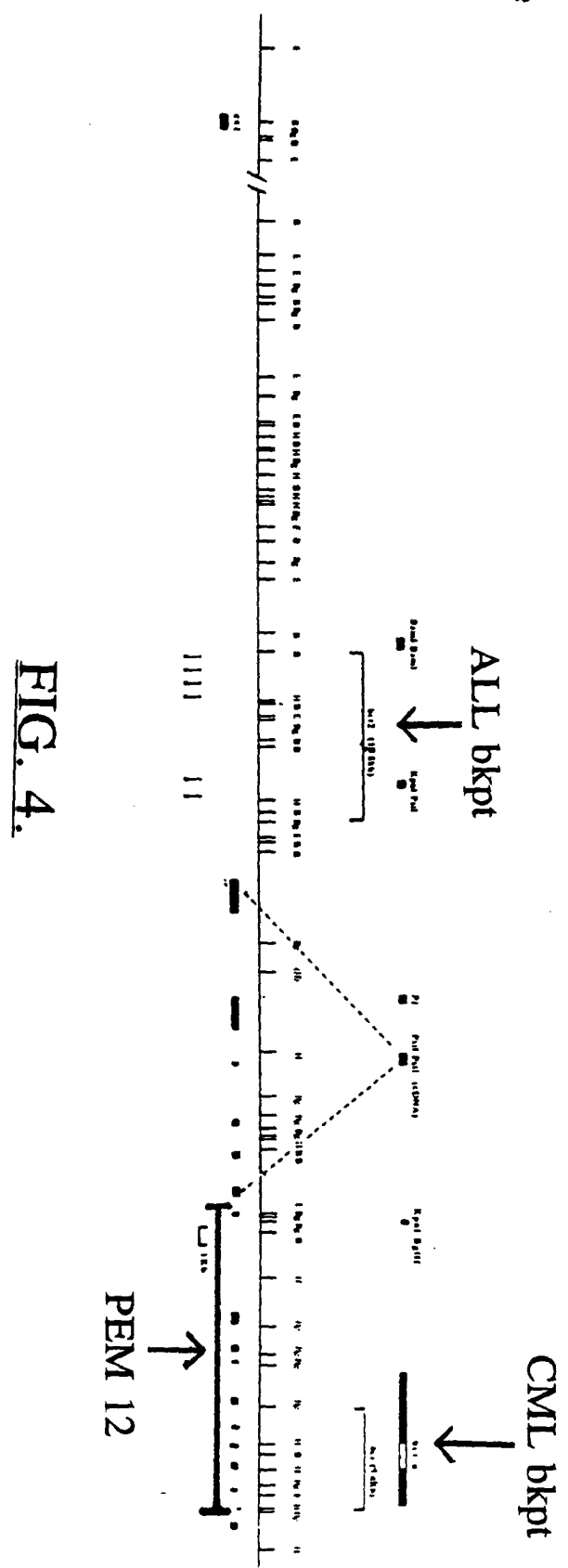


FIG. 4.

07/784222

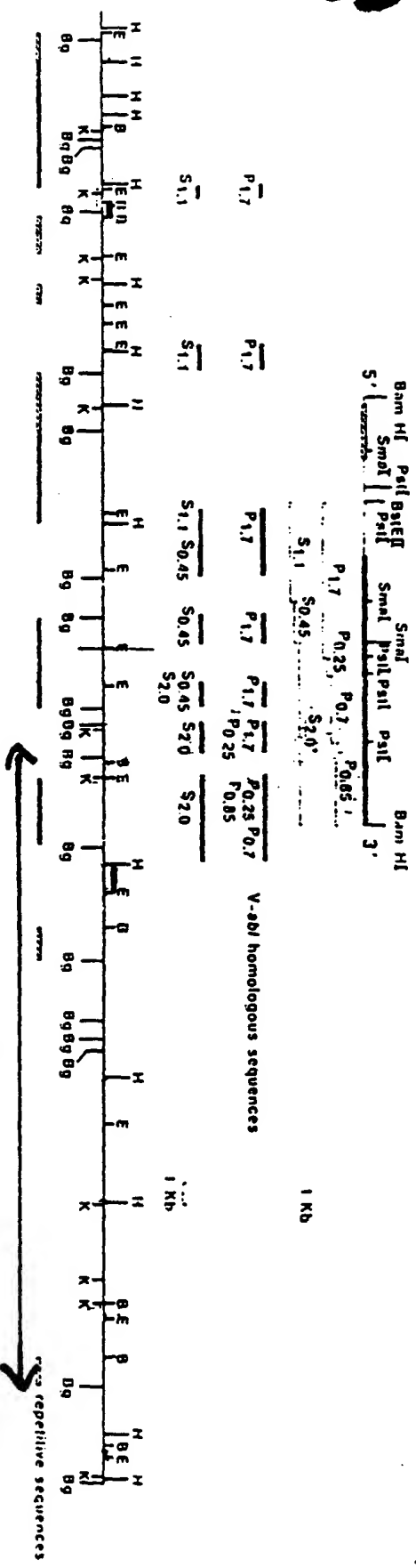


FIG. 5.

c-hu-abl